



## POST CONSTRUCTION ASSESSMENT (PCA) APPLICATION FORM

### A. Eligibility Criteria

- 1. Craft should have been constructed by manufacturers who have a track record of competence and reliability in the domain. Craft constructed by individuals or new entrants in the business may be considered subject to an inspection of their factories.***
- 2. Craft should not be more than 10 years of age.***

---

### B. Details of application for a review of carrying capacity of pleasure craft

#### 1. Details of applicant

Name of applicant / Company : .....

Contact details : .....

File Ref : .....

#### 2. Details of Pleasure Craft

Registration Mark : .....

Length -----m

Width -----m

Draught-----m

Freeboard (amidship)-----m

Propulsion devices----- OBM / IBM

Mass of craft (weight of craft + standard equipment)-----kg

Date of construction : ----- (as per Boat Construction Certificate)

#### 3. Offset – Load Test

- The desired carrying capacity -----persons
- Place at sea where test is to be carried out: -----
- A number of people equal to the desired carrying capacity with average weight of 85 kg to be made available for the test
- All persons shall wear life jackets during the test.



e) The test can be carried out only in calm sea and light winds condition

**Special note:** An offset – load test result may show that the carrying capacity of a pleasure craft is already excessive in which case the carrying capacity obtained through the test shall be allocated to the craft.

#### 4. Declaration

I..... - hereby declare that I have taken note of all the conditions necessary for the conduct of the test and after reading the special note, am fully aware that the carrying capacity of my pleasure craft will depend upon the test results. I nevertheless agree to subject my pleasure craft to the test.

Signature

Date

.....

.....

---

#### C. *Checklist of documents to be submitted along with this application form*

1. Boat Construction Certificate
2. Methodology of the construction of the fibre glass material
3. Scheme of laminates
4. Technical specifications
5. Weight of the craft in full loaded condition including fuel, water and other liquids, crew and luggage.
6. Line plan (inside layout of the craft)
7. Recommended engine capacity